Attorney's Docket No.: 09872-002003 / AM-5001C2

TED STATES PATENT AND TRADEMARK OFFICE

Applicant: Paul Edmonds et al.

Manager Art Unit : Unknown

Serial No.: 09/889,911

5. 54 3 Examiner 1: Unknown) time is Systems into

Filed Title

: July 23, 2001

: UNIVERSAL INTERFACE FOR VOICE ACTIVATED ACCESS TO

MULTIPLE INFORMATION PROVIDERS

Commissioner for Patents Washington, D.C. 20231

PETITION TO WITHDRAW NOTICE OF ABANDONMENT

Under 37 CFR §§1.8(b) and 1.181, applicant hereby petitions to withdraw the Notice of Abandonment mailed February 15, 2002 (copy enclosed). The application was abandoned for failure to provide the full U.S. Basic National Fee by 30 months as required under 37 CFR §1.495(b)(2).

The undersigned, applicant's attorney of record, first became aware of the abandonment on February 27, 2002, upon receipt of the Notice of Abandonment and submits that this petition to withdraw the Notice is being promptly submitted as required by 37 CFR §1.8(b)(1).

The following documents are submitted under 37 CFR §1.8(b)(2) as proof that the correct fees were in fact provided prior to the expiration of 30 months:

- 1. A copy of the Transmittal Letter to the United States Designated/Elected Office (DO/EO/US) Concerning a Filing Under 35 U.S.C. §371, which on page 2, box 17, indicates that a \$100 Basic National Fee is being paid under 37 CFR §1.482 as all claims satisfied the provisions of PCT Article 33 (1)-(4);
- 2. A copy of the Preliminary Amendment canceling all claims that did not satisfy the provisions of PCT Article 33 (1)-(4);

CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, Washington, D.C. 20231.

	July 19, 2002	
Date of Deposit		
Wan	rei Moreilley	
Signature		
•		

Typed or Printed Name of Person Signing Certificate

: July 23, 2001 Filed

Page : 2

3. A copy of the Notice of Abandonment mailed February 15, 2002, indicating that the application was abandoned under 37 CFR §1.495(b)(2) for failure to provide the full U.S. Basic National Fee by 30 months;

- 4. A copy of a petition to revive filed by our office on April 4, 2002, in which we erroneously paid the remainder of the filing fees;
- 5. A copy of the Decision on Petition under 37 CFR 1.137(b) mailed June 26, 2002, which indicates that the petition to revive was granted.

Applicant submits that the basic national fees were correctly paid upon filing the national phase application, and requests that the Notice of Abandonment be withdrawn and the additional fees which were paid in error to be credited to us.

Please apply any charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

Attorney's Docket No.: 09872-002003 / AM-5001C2

Reg/No. 36,950

Fish & Richardson P.C.

500 Arguello Street, Suite 500 Redwood City, California 94063

15 July 02

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F COMMERCE PATENT AND TRADEMARK OFFICE

AT FORNEY'S DOCKET NUMBER

09872-002003

Copies of #1

TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371

U.S. APPLICATION NO. (If Known, see 37 CFR 1.5)

C	UNCERNING A FILING	UNDER 35 U.S.C. 371	1.3)
	ATIONAL APPLICATION NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED
PCT/US	INVENTION	21 January 2000	21 January 1999
	SAL INTERFACE FOR VOICE ACT INT(S) FOR DO/EO/US	IVATED ACCESS TO MULTIPLE INFORM	IATION PROVIDERS
		Doshi, George Sollman, Andy Chan, Mich	ael P. Tel, David Weinstein and Stephen Co
Applicar	nt herewith submits to the United Stat	tes Designated/Elected Office (DO/EO/US)	the following items and other information:
1.	This is a FIRST submission of ite	ems concerning a filing under 35 U.S.0	C. 371.
2.	This is a SECOND or SUBSEQU	JENT submission of items concerning	a filing under 35 U.S.C. 371.
3.	This is an express request to pro	omptly begin national examination prod	cedures (35 U.S.C. 371(f)).
4.	The US has been elected by the	expiration of 19 months from the prior	ity date (PCT Article 31).
5. →⊠	a. is attached hereto (requb. has been communicated	cation as filed (35 U.S.C. 371(c)(2)) ired only if not communicated by the Ird by the International Bureau. pplication was filed in the United State	•
6. 🔲	An English language translation	of the International Application as filed	I (35 U.S.C. 371(c)(2)).
7.	a. are attached hereto (redb. have been communicate	e International Application under PCT a quired only if not communicated by the ed by the International Bureau. owever, the time limit for making such a d will not be made.	International Bureau).
8.	An English language translation	of amendments to the claims under P	CT Article 19 (35 U.S.C. 371(c)(3)).
9.	An oath or declaration of the inv	rentor(s) (35 U.S.C. 371(c)(4)).	
10.	An English language translation Article 36 (35 U.S.C. 371(c)(5)).		eliminary Examination Report under PCT
Items '	I1 to 16 below concern other d	ocuments or information included:	
11.	An Information Disclosure State	ment under 37 CFR 1.97 and 1.98.	
12. 🗌	An assignment document for reincluded.	cording. A separate cover sheet in co	mpliance with 37 CFR 3.28 and 3.31 is
13. 🛛	A FIRST preliminary amendmen	nt.	
	A SECOND or SUBSEQUENT	preliminary amendment.	•
14. 🔲	A substitute specification.		
15. 🔲	A change of power of attorney a	and/or address letter.	
16. 🛛	Other items or information:	•	
	☐ Check in the amount of \$10 ☐ Return Postcard	00.00	
		CEI	RTIFICATE OF MAILING BY EXPRESS MAIL
i I			ress Mail Label No. <u>FL 631 196 961 US</u>
		Date	July 23, 2001
	¢.		

U.S. APPLICATION NO. (IF K	NOWN)	INTERNATIONAL APPLI PCT/US00/1547	CATION NO.	ATTORNEY'S DOCK 09872-002003	ET NUMBER
17. The following fee	es are submitted:			CALCULATIONS	PTO USE
Basic National Fee (37	CFR 1.492(a)(1)-	(5)):		ONLY	
Neither international pre- nor international search and International Search	liminary examination	on fee (37 CFR 1.482) 5(a)(2)) paid to USPTC)		
International preliminary USPTO but International	examination fee (3 I Search Report pro	37 CFR 1.482) not paid epared by the EPO or	d to JPO \$860		
International preliminary international search fee (examination fee (3 (37 CFR 1.445(a)(2	37 CFR 1.482) not paid 2)) paid to USPTO	d to USPTO but \$710		
International preliminary but all claims did not sati	examination fee paisfy provisions of P	aid to USPTO (37 CFF CT Article 33(1)-(4)	R 1.482) \$690		
International preliminary and all claims satisfied p	examination fee parovisions of PCT A	aid to USPTO (37 CFF article 33(1)-(4)	R 1.482) \$100		
			SIC FEE AMOUNT =	\$100.00	
Surcharge of \$130 for fur months from the earliest	claimed priority da	ite (37 CFR 1.492(e)).		\$0.00	
l Claims	Number Filed	Number Extra	Rate		
Total Claims	- 20 =		x \$18	\$0.00	
Independent Claims	- 3 =		× \$80	\$0.00	
MULTIPLE DEPENDENT			+ \$270	\$0.00	
			CALCULATIONS =	\$0.00	
Applicant claims smale reduced by 1/2.	Il entity status. See	37 CFR 1.27. The fe	es indicated above are	\$0.00	
			SUBTOTAL =	\$0.00	
Processing fee of \$130 fmonths from the earliest	for furnishing the E claimed priority da	nglish Translation late te (37 CFR 1.492(f))	er than	\$0.00	
			L NATIONAL FEE =	\$0.00	
Fee for recording the end accompanied by an appr	losed assignment opriate cover shee	(37 CFR 1.21(h)). Thet (37 CFR 3.28, 3.31).	e assignment must be \$40.00 per property +	\$0.00	
		TOTAL	FEES ENCLOSED =	\$100.00	
				Amount to be refunded:	\$
				Charged:	\$
a. A Having met the c 37 CFR 1.492(a)	criteria set forth und (4), is enclosed.	der 37 CFR 1.494, a c	heck in the amount of \$1		ed by
NOTE: Where an appro (37 CFR 1.137(a	priate time limit ι) or (b) must be fi	under 37 CFR 1.494 o iled and granted to re	or 1.495 has not been mestore the application to	et, a petition to re pending status.	vive
SEND ALL CORRESPONDEN	CE TO:			/	
Hans R. Troesch	-		Wolf	~	
FISH & RICHARDSON P 2200 Sand Hill Road, Sui			SIGNATURE: J	Katherine Kel	Iv Lutton
Menlo Park, CA 94025 (650) 322-5070 phone			NAME		
(650) 854-0875 facsimile			REGISTRATION NUMBE	46,33	3

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Att...ey's Docket No.: 09872-002003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Paul Edmonds et al.

Art Unit : Unknown

Serial No.: As yet unknown

Examiner: Unknown

Filed

: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Title

: UNIVERSAL INTERFACE FOR VOICE ACTIVATED ACCESS TO

MULTIPLE INFORMATION PROVIDERS

Commissioner for Patents Washington, D.C. 20231

PRELIMINARY AMENDMENT

Prior to examination, please amend the application as follows:

In the claims:

Please cancel claims 1-4, 41-46, 51, 53 and 57-60.

Please amend claims 5, 47, 49, 52 and 54-55.

5. (Amended) A universal interface for accessing one or more information systems from a user telephone, the universal interface comprising:

an input converter for converting input from the user telephone to commands;

an interface control module coupled to the input converter for receiving the commands from the input converter; determining one of the information systems to be accessed; converting the commands to commands recognizable by the information system; forwarding the converted commands to the information system; receiving data from the information system; detecting the form of the data from the information system; and storing information relating to a current state of the system;

a speech-to-text routing switch coupled to the interface control module for receiving data from the information system and control data from the interface control module;

a speech-to-command converter coupled to the interface control module for converting speech to commands, wherein the speech-to-command converter is coupled to the speech-to-text routing switch to receive speech and to forward commands to the interface control module;

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Express Mail No.:	EL 631 196 961 US
Date of Deposit:	July 20, 2001

Applicant: Paul Edmonds et a... Serial No.: As yet unknown

Serial No.:

: As yet unknown : July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page

: 2

an output switch coupled to the interface control module and the speech-to-text routing switch for receiving speech from the speech-to-text routing switch for receiving a control input from the interface control module, and for forwarding speech from the speech-to-text routing switch to the user telephone; and

...ey's Docket No.: 09872-002003

a text-to-speech converter coupled to the output switch for receiving text from the interface control module, converting the text to speech, and forwarding the speech to the output switch to deliver speech to the user telephone.

- 6. The universal interface of claim 5, wherein the user telephone is a mobile telephone.
- 7. The universal interface of claim 5, wherein the input converter comprises a speech-to-command converter.
- 8. The universal interface of claim 5, wherein the input converter comprises a tone-to-command converter.
- 9. The universal interface of claim 5, wherein the interface control module integrates the data from the information system periodically or manually under user control, the interface control module further comprising:

means for retrieving data from the information systems;
means for determining antecedent comparable relevance of the data;
means for updating all of the data to reflect the most recent data;
means for linking relevant data; and
means for exporting the linked data to the information system.

10. The universal interface of claim 9, wherein the information systems comprise two or more of the following:

a calendar;

a to-do list;

an address book;

Applicant: Paul Edmonds et Serial No.: As yet unknown

Filed: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page: 3

voice mail;

e-mail; and

a web site.

11. The universal interface of claim 5, wherein the interface control module integrates and synchronizes (i) a database of a personal information manager, (ii) a database residing on a personal digital assistant, and (iii) a database residing in the universal interface, the universal interface coupled to a computer on which the personal information database resides, wherein a computer further comprises:

ney's Docket No.: 09872-002003

- a first input terminal for receiving data from the personal digital assistant;
- a second input terminal for receiving data from the universal interface;
- a sensor for detecting a synchronization event triggered by a user requesting synchronization of the database of the personal digital assistant with the database of the personal information manager;

an electronic mail system coupled to the Internet; and

control logic coupled to receive the synchronized event from the sensor and to transmit data, over the electronic mail system, to the interface control module, wherein the control logic updates the data in each of the databases to reflect the most recent data entered into any database.

- 12. The universal interface of claim 11, wherein the synchronization information is sent to the universal interface in its entirety, in compressed form, or in incremental form.
- 13. The universal interface of claim 5, wherein the data sent from the information system to the universal interface is sent over the Internet.
 - 14. The universal interface of claim 13, wherein the data sent is encrypted.
- 15. The universal interface of claim 5, wherein the output switch further comprises: a detector for determining whether the speech from the speech-to-text routing switch is digital or analog;

a sound card coupled to the detector to receive digital data;

Applicant: Paul Edmonds et Serial No.: As yet unknown

Filed

: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page

a first speech routing switch for receiving a control input from the detector, and speech

ey's Docket No.: 09872-002003

from the detector or speech from the sound card: a second speech routing switch for receiving the control input from the interface control

module and speech from the first speech routing switch or speech from the text-to-speech converter, the second speech routing switch forwarding speech to the user telephone.

- The universal interface of claim 5, wherein the information system comprises at 16. least one of: a dual tone multiple frequency (DTMF) driven voice mail system, a voice driven voice mail system, an electronic mail system, a web site, and a personal information manager.
- The universal interface of claim 5, wherein the system determines one of the 17. following:

whether the voice commands are being received from a user telephone; the information system to be accessed:

whether the voice commands, after being converted to commands, are recognizable to the information system;

whether the converted commands have been forwarded to the information system; whether data has been received from the information system: whether data from the information system is speech or text; the state of the speech-to-text routing switch; and the state of the output switch.

18. The universal interface of claim 5, wherein the interface control module further comprises:

a model for converting commands from the telephone into commands recognizable by the information system; and

a translator coupled to the input converter for retrieving the model corresponding to the information system to be accessed and for converting the commands to commands recognizable by the information system.

Applicant: Paul Edmonds et Serial No.: As yet unknown

Serial No.: As yet unknown Filed: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page: 5

19. The universal interface of claim 5, wherein the universal interface further comprises:

means coupled to the input converter for signaling that the user telephone has received unintelligible words;

means for restarting communication to the text-to-speech converter at a point a specified number of words back from the point at which the communication ceased;

means for forwarding the first specified number of words by spelling the words out; and means for continuing forwarding the data after the specific number of words.

ey's Docket No.: 09872-002003

20. The universal interface of claim 5, wherein the universal interface further comprises:

means for detecting a first language in which the commands from the user telephone are received;

means for detecting a second language associated with the data received from the information system; and

means for converting the data from the information system into the first language.

- 21. The universal interface of claim 20, wherein the universal interface further comprises means for detecting more than one languages within a single fragment of data.
- 22. The universal interface of claim 5, further comprising a resource manager for establishing conference bridges to an external telephone having a telephone number, wherein:

the interface control module detects, from the commands from the input converter, whether a conference bridge request has been made;

the interface control module retrieves the telephone number of the external telephone to establish the conference bridge;

the interface control module forwards the telephone number to the resource manager; and the resource manager establishes a telephone connection with the external telephone. Applicant: Paul Edmonds et

Serial No.: As yet unknown Filed: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page: 6

23. The universal interface of claim 5, further comprising a facsimile manager for sending facsimiles to one or more facsimile machines, wherein:

ey's Docket No.: 09872-002003

the interface control module detects, from the commands from the input converter, whether a facsimile request has been made;

the interface control module retrieves a telephone number of a designated facsimile machine;

the interface control module forwards the data and the telephone number to the facsimile manager; and

the facsimile manager faxes the data to the designated facsimile machine.

24. The universal interface of claim 5, wherein the universal interface further comprises a pager manager for sending pager messages to one or more pagers, wherein:

the interface control module detects, from the commands from the input converter, whether a pager request has been made;

the interface control module retrieves data to be forwarded to the pager;

the interface control module retrieves a telephone number of a designated pager to which the data is to be forwarded;

the interface control module forwards the data and the telephone number to the pager manager; and

the pager manager forwards the data to the designated pager.

25. A universal interface for accessing data from one or more information systems comprising:

an input converter for receiving inputs from the user telephone and converting the inputs into commands;

an interface control module coupled to the input converter comprising:

means for periodically requesting data from the information systems; means for retrieving data from the information system; means for detecting the form of data from the information system; Applicant: Paul Edmonds et a... Serial No.: As yet unknown

Filed: As yet unknown Filed: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page: 7

means for converting the data that is speech to commands;...

means for storing the data for later access by a user telephone; and

mey's Docket No.: 09872-002003

means for storing information representing a current state of the system; and further comprising:

means for receiving commands from the input converter and means for detecting which of said stored information is sought to be accessed;

a text-to-speech converter coupled to the interface control module for receiving said requested stored text from the interface control module, converting the text to speech, and forwarding the speech to the user telephone.

- 26. The universal interface of claim 25, wherein the user telephone is a mobile telephone.
- 27. The universal interface of claim 25, wherein the input converter comprises a speech-to-command converter.
- 28. The universal interface of claim 25, wherein the input converter comprises a tone-to-command converter.
- 29. The universal interface of claim 25, wherein the interface control module integrates the data from the information system periodically or manually under user control, the interface control module further comprising:

means for retrieving data from the information systems;
means for determining antecedent comparable relevance of the data;
means for updating all of the data to reflect the most recent data;
means for linking relevant data; and
means for exporting the linked data to the information system.

30. The universal interface of claim 29, wherein the information systems comprise two or more of the following:

a calendar;

Applicant: Paul Edmonds et a... Serial No.: As yet unknown

Filed : July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page: 8

a to-do list; an address book; voice mail; e-mail; and

a web site.

31. The universal interface of claim 25, wherein the interface control module integrates and synchronizes (i) a database of a personal information manager, (ii) a database of a personal digital assistant, and (iii) a database residing in the universal interface, the universal interface coupled to a computer on which the personal information database resides, said computer comprising:

Atturney's Docket No.: 09872-002003

a first input terminal for receiving data from the personal digital assistant;

a second input terminal for receiving data from the universal interface;

a sensor for detecting a synchronization event, wherein the event is triggered by a user requesting synchronization of the database of the personal digital assistant with the database of a personal information manager;

an electronic mail system coupled to the Internet; and

control logic coupled to receive detection information from the sensor and to transmit data, via the electronic mail system, to the interface control module, wherein the control logic updates the data in each of the databases to reflect the most recent data entered into any one database.

- 32. The universal interface of claim 31, wherein the synchronization information is sent to the universal interface in its entirety, in compressed form, or in incremental form.
- 33. The universal interface of claim 25, wherein the data sent from the information system to the universal interface is sent over the Internet.
- 34. The universal interface of claim 33, wherein the data sent over the Internet is encrypted.

Applicant: Paul Edmonds et a.. Attoriey's Docket No.: 09872-002003

Serial No.: As yet unknown
Filed: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page: 9

35. The universal interface of claim 25, wherein the information system comprises at least one of: a dual tone multiple frequency (DTMF) driven voice mail system, a voice driven voice mail system, an electronic mail system, a web site, and a personal information manager.

36. The universal interface of claim 25, wherein the system determines one of the following:

whether the voice commands are being received from a user telephone; the information system to be accessed;

whether the voice commands, after being converted to commands, are recognizable to the information system;

whether the converted commands have been forwarded to the information system; whether data has been received from the information system; whether data from the information system is speech or text; the state of the speech-to-text routing switch; and the state of the output switch.

37. The universal interface of claim 25, wherein the interface control module further comprises:

one or more models containing commands recognizable by the information system; control logic for accessing the model that corresponds with the information system to be accessed, converting control commands to commands recognizable by the information system, and forwarding the converted commands to the information system.

38. The universal interface of claim 25, wherein the universal interface further comprises:

means coupled to the input converter for signaling that the user telephone has received unintelligible words;

means for restarting communication to the text-to-speech converter at a point a specified number of words back from the point at which the communication ceased;

means for forwarding the first specified number of words by spelling the words out; and

Applicant: Paul Edmonds et Serial No.: As yet unknown

Filed : July

: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page : 10

means for continuing forwarding the data after the specific number of words.

liey's Docket No.: 09872-002003

39. The universal interface of claim 25, wherein the universal interface further comprises:

means for detecting a first language in which the commands from the user telephone are received;

means for detecting a second language associated with the data received from the information system; and

means for converting the data from the information system into the first language.

- 40. The universal interface of claim 39, wherein the universal interface further comprises means for detecting more than one language within a single fragment of data.
- 47. (Amended) A method for providing data from one or more information systems to a user telephone, comprising the steps of:

converting speech from the user telephone to text;

determining the information system to be accessed;

converting the text to commands recognizable by the information system;

forwarding the converted commands to the information system;

receiving data from the information system;

detecting the form of the data from the information system;

converting non-speech data from the information system into speech;

forwarding the speech data to the user telephone;

storing information relating to the current state of the system; and

integrating and synchronizing (i) a database of a personal information manager, (ii) a database of a personal digital assistant, and (iii) a database residing in a universal interface, by:

receiving data from the personal digital assistant;

receiving data from the universal interface;

Applicant: Paul Edmonds et a... Serial No.: As yet unknown

Filed

: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page

: 11

detecting a synchronization event, wherein the event is triggered by a request for synchronization of the database of the personal digital assistant with the database of a personal information manager;

ney's Docket No.: 09872-002003

transmitting data, via an electronic mail system, to the interface control module; and

updating the data in each of the databases to reflect the most recent data entered into any one database.

- 48. The method of claim 47, wherein the synchronization information is sent to the universal interface either in its entirety, in compressed form, or in incremental form.
- 49. (Amended) The method of claim 48, further comprising sending the data from the information system to the universal interface over the Internet.
- 50. The method of claim 49, further comprising encrypting the data from the information system before sending the encrypted data over the Internet.
- 52. (Amended) A method for providing data from one or more information systems to a user telephone, comprising the steps of:

converting speech from the user telephone to commands;

determining the information system to be accessed;

converting the text to commands recognizable by the information system;

forwarding the converted commands to the information system;

receiving data from the information system;

detecting the form of the data from the information system;

converting non-speech data from the information system into speech;

forwarding the speech data to the user telephone; and

storing information relating to the current state of the system, wherein storing information relating to the current state of the system further comprises the steps of determining: whether the voice commands are being received from a user telephone;

Applicant: Paul Edmonds et Serial No.: As yet unknown

Filed: . As yet unknow.

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page : 12

the information system to be accessed;

whether the voice commands, after being converted to text, have been converted into commands recognizable by the information system;

whether the converted commands have been forwarded to the information system; whether data has been received from the information system; whether data from the information system is speech or text; the state of the speech-to-text routing switch; and the state of the output switch.

ney's Docket No.: 09872-002003

54. (Amended) A method for providing data from one or more information systems to a user telephone, comprising the steps of:

converting speech from the user telephone to commands;

determining the information system to be accessed;

converting the text to commands recognizable by the information system;

forwarding the converted commands to the information system;

receiving data from the information system;

detecting the form of the data from the information system;

converting non-speech data from the information system into speech;

forwarding the speech data to the user telephone;

storing information relating to the current state of the system;

receiving a command from the user telephone signaling that the user telephone has received unintelligible words;

ceasing communication to the user telephone;

restarting communication to the user telephone at a point a specified number of words back from the point at which the communication ceased;

forwarding the first specified number of words by spelling the words out; and continuing to forward the remainder of the data.

Applicant : Paul Edmonds et

Serial No.: As yet unknown Filed: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page : 13

55. (Amended) A method for providing data from one or more information systems to a user telephone, comprising the steps of:

Atteney's Docket No.: 09872-002003

converting speech from the user telephone to commands;
determining the information system to be accessed;
converting the text to commands recognizable by the information system;
forwarding the converted commands to the information system;
receiving data from the information system;
detecting the form of the data from the information system;
converting non-speech data from the information system into speech;
forwarding the speech data to the user telephone;
storing information relating to the current state of the system;
detecting the language in which the commands from the user telephone are received;
detecting the language of the data received from the information system; and
converting the data from the information system into the language in which commands
from the user telephone are received.

56. The method of claim 55, wherein detecting the language of the data received from the information system further comprises detecting more than one language within a single piece of data.

REMARKS

Attached is a marked-up version of the changes being made by the current amendment. Assuming the International Preliminary Examination Report (IPER) will be in accordance with the written opinion, the IPER will state that the criteria of novelty, inventive step (non-obviousness) and industrial applicability, as defined in PCT Article 33(1) to (4), have been satisfied for all claims presented by way of this preliminary amendment. The claims for which the written opinion indicated the criteria were not met were cancelled without prejudice. Claims 5 and 49 have been amended to correct formalities discussed in the written opinion. Claims 47, 52 and 54-55 have been converted to independent form.

Applicant: Paul Edmonds et Serial No.: As yet unknown : July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page : 14

Applicant submits that all of the claims are now in condition for allowance, which action is requested.

Respectfully submitted,

Attorney's Docket No.: 09872-002003

Reg. No. 46,333

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Attorney's Docket No.: 09872-002003

Applicant: Paul Edmonds et a... Serial No.: As yet unknown Filed: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page : 15

Version with markings to show changes made

In the claims:

Claims 1-4, 41-46, 51, 53 and 57-60 have been cancelled.

Claims 5, 47, 49, 52 and 54-55 have been amended as follows:

5. (Amended) A universal interface for accessing one or more information systems from a user telephone, the universal interface comprising:

an input converter for converting input from the user telephone to commands;

an interface control module coupled to the input converter for receiving the commands from the input converter; determining one of the information systems to be accessed; converting the commands to commands recognizable by the information system; forwarding the converted commands to the information system; receiving data from the information system; detecting the form of the data from the information system; and storing information relating to a current state of the system;

a speech-to-text routing switch coupled to the interface control module for receiving data from the information system and control data from the interface control module;

a speech-to-command converter coupled to the interface control module for converting speech to commands, wherein the speech-to-command converter is coupled to the speech-to-[command] text routing switch to receive speech and to forward commands to the interface control module;

an output switch coupled to the interface control module and the speech-to-text routing switch for receiving speech from the speech-to-text routing switch for receiving a control input from the interface control module, and for forwarding speech from the speech-to-text routing switch to the user telephone; and

a text-to-speech converter coupled to the output switch for receiving text from the interface control module, converting the text to speech, and forwarding the speech to the output switch to deliver speech to the user telephone.

Applicant: Paul Edmonds et

Serial No.: As yet unknown Filed: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page : 16

47. (Amended) [The method of claim 41, further] A method for providing data from one or more information systems to a user telephone, comprising the steps of:

rney's Docket No.: 09872-002003

converting speech from the user telephone to text;

determining the information system to be accessed;

converting the text to commands recognizable by the information system;

forwarding the converted commands to the information system;

receiving data from the information system;

detecting the form of the data from the information system;

converting non-speech data from the information system into speech;

forwarding the speech data to the user telephone;

storing information relating to the current state of the system; and

integrating and synchronizing (i) a database of a personal information manager, (ii) a database of a personal digital assistant, and (iii) a database residing in a universal interface, by:

receiving data from the personal digital assistant;

receiving data from the universal interface;

detecting a synchronization event, wherein the event is triggered by a request for synchronization of the database of the personal digital assistant with the database of a personal information manager;

transmitting data, via an electronic mail system, to the interface control module; and

updating the data in each of the databases to reflect the most recent data entered into any one database.

- 49. (Amended) The method of claim 4[1]8, further comprising sending the data from the information system to the universal interface over the Internet.
- 52. (Amended) [The method of claim 41,] A method for providing data from one or more information systems to a user telephone, comprising the steps of:

converting speech from the user telephone to commands;

Applicant: Paul Edmonds et Attorney's Docket No.: 09872-002003

Applicant: Paul Edmonds et ...

Serial No.: As yet unknown

Filed: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page : 17

determining the information system to be accessed;

converting the text to commands recognizable by the information system;

forwarding the converted commands to the information system;

receiving data from the information system;

detecting the form of the data from the information system;

converting non-speech data from the information system into speech;

forwarding the speech data to the user telephone; and

storing information relating to the current state of the system, wherein storing

information relating to the current state of the system further comprises the steps of determining:

whether the voice commands are being received from a user telephone;

the information system to be accessed;

whether the voice commands, after being converted to text, have been converted into commands recognizable by the information system;

whether the converted commands have been forwarded to the information system; whether data has been received from the information system; whether data from the information system is speech or text; the state of the speech-to-text routing switch; and the state of the output switch.

54. (Amended) [The method of claim 41, further] A method for providing data from one or more information systems to a user telephone, comprising the steps of:

converting speech from the user telephone to commands;

determining the information system to be accessed;

converting the text to commands recognizable by the information system;

forwarding the converted commands to the information system;

receiving data from the information system;

detecting the form of the data from the information system;

converting non-speech data from the information system into speech;

forwarding the speech data to the user telephone;

Applicant: Paul Edmonds et a... Anomey's Docket No.: 09872-002003

Serial No.: As yet unknown Filed: July 23, 2001

PCT Serial No.: PCT/US00/1547 PCT Filing Date: 21 January 2000

Page : 18

storing information relating to the current state of the system;

receiving a command from the user telephone signaling that the user telephone has received unintelligible words;

ceasing communication to the user telephone;

restarting communication to the user telephone at a point a specified number of words back from the point at which the communication ceased;

forwarding the first specified number of words by spelling the words out; and continuing to forward the remainder of the data.

55. (Amended) [The method of claim 41, further] A method for providing data from one or more information systems to a user telephone, comprising the steps of:

converting speech from the user telephone to commands;

determining the information system to be accessed;

converting the text to commands recognizable by the information system;

forwarding the converted commands to the information system;

receiving data from the information system;

detecting the form of the data from the information system;

converting non-speech data from the information system into speech;

forwarding the speech data to the user telephone;

storing information relating to the current state of the system;

detecting the language in which the commands from the user telephone are received;

detecting the language of the data received from the information system; and

converting the data from the information system into the language in which commands

from the user telephone are received.



UNITED STATES PATENT AND TRADEMARK OFFICE

Contribusion for Potents, Box 801 Emitod States, Patent five Renderwas, Office Washington, 1912, 2023 www.see..go-

US APPLICATION NUMBER NO E FIRST NAMED APPLICANT ATTY. DOCKET NO.

O9/889,911

Paul Edmonds

O9872-002003

INTERNATIONAL APPLICATION NO.

PCT/US00/01547

Hans R. Troesch
Fish & Richardson

PRACTICE SYSTEMS

O1/21/2000

O1/21/1999

Hans R. Troesch Fish & Richardson 2200 Sand Hill Road Suite 100 Menlo Park, CA 94025

CONFIRMATION NO. 3486

371 ABANDONMENT/TERMINATION LETTER

OC00000007482949

Date Mailed: 02/15/2002

NOTIFICATION OF ABANDONMENT

The United States Patent and Trademark Office in its capacity as an Elected Office (37 CFR 1.495), has made the following determination:

Applicant has failed to provide the full U.S. Basic National Fee by 30 months (37 CFR 1.495(b)(2)).

No deposit account.

DOCKETED BY PRACTICE SYSTEMS

ACTION. Aband. Unintentiona

BASE: 2-15-02

DUE: 4-15-02

DEADLINE: 4-15-00

INITIALS:

Therefore, the above identified application failed to meet the requirements of 35 U.S.C. 371 and 37 CFR 1.495, and is ABANDONED AS TO THE UNITED STATES OF AMERICA.

BARBARA A CAMPBELL

Telephone: (703) 305-3631

PART 1 - ATTORNEY/APPLICANT COPY

FORM PCT/DO/EO/909 (371 Abandonment Notice)

Docketed By	Billing Secretary	
Due Date: .	Of the Rev. Consistent Home	١
Deadline:	5	
Initials:		

PTO/SB/64/PCT (10-00)
Approved for use through 10/31/2002. OMB 0651-0031
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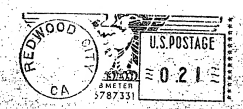
PETITION FOR REVIVAL OF AN INTERNATIONAL APPLICATION FOR PATENT DESIGNATING THE U.S. ABANDONED UNINTENTIONALLY UNDER 37 CFR 1.137(b) Docket Number (Optional) 09872-002003
First named inventor: Paul EDMONDS, et al.
International (PCT) Application No.: PCT/US00/01547 U.S. Application No.: 09/889,911
Filed: July 23, 2001 (if known)
Title: UNIVERSAL INTERFACE FOR VOICE ACTIVATED ACCESS TO MULTIPLE INFORMATION PROVIDERS
Attention: PCT Legal Staff Box PCT Assistant Commissioner for Patents
Washington, D.C. 20231
The above-identified application became abandoned as to the United States because the fees and documents required by 35 U.S.C. 371(c) were not filed prior to the expiration of the time set in 37 CFR 1.494(b) or (c) or 1.495(b) or (c) as applicable). The date of abandonment is the day after the date on which the 35 U.S.C. 371(c) requirements were due. See 37 CFR 1.494(g) or 1.495(h).
APPLICANT HEREBY PETITIONS FOR REVIVAL OF THIS APPLICATION
NOTE: A grantable petition requires the following items: (1) Petition fee (2) Proper reply (3) Terminal disclaimer with disclaimer feerequired for all international applications having an international filing date before June 8, 1995; and (4) Statement that the entire delay was unintentional.
1. Petition fee Small entity - fee \$(37 CFR 1.17(m)). Applicant claims small entity status. See 37 CFR 1.27.
Other that small entity - fee \$_1280 - (37 CFR 1.17(m))
2. Proper reply
A. The proper reply (the missing 35 U.S.C. 371(c) requirement(s) in the form of payment of all fees and authorization to (identify type of reply): charge deposit account.
has been filed previously on It is enclosed herewith.

[Page 1 of 2]

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Telephone Number: (650)839-5070	Katherine Kelly Lutton, Reg. No. 46,33 Typed or printed name Fish & Richardson P.C. Address 500 Arguello Street, Suite 500
	Redwood City, CA 94063
Enclosures: Response XX Fee Payment Terminal Disclaimer Form XX Filing Fee and Additional XX Postcard Please apply any other charges or No. 06-1050.	



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